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CENTRAL FAX CENTER****MAY 15 2006****AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph beginning on Page 13, line 11 and spanning to Page 14, line 14, as follows:

Further provided is a secondary bit 54. The secondary bit has an interior end 56 and an exterior end 58. The secondary bit has a generally cylindrical section 60. The cylindrical section extends forwardly from the interior end. The secondary bit has a conical section 62. The conical section extends rearwardly from the exterior end. The secondary bit includes a water passageway. The water passageway is formed of a large diameter bore 64. The large diameter bore extends forwardly from the interior end. The large diameter bore has four small diameter bores 66. The four small diameter bores extend forwardly from the large diameter bore to an intermediate extent of the conical section. In this manner jets of water are delivered from the chuck, extension rod, large diameter bore and small diameter bores and to exterior of the secondary bit. The large diameter bore has female threads 68. The female threads are provided at the interior end. The female threads releasably couple with the male threads of the extension rod for rotation. A central forward bore 70 is provided. The central forward bore couples the exterior end and the large diameter bore of the secondary bit with a length of line 72 there through. An apertured insert 74 is provided in the large diameter bore. The line has an interior end. The interior

end is coupled to the insert. The line has an exterior end. The exterior end is coupled to a winch 76. In this manner the primary bit may be removed from the extension rod after it has moved through the wall. The secondary bit is attached for retracting the secondary bit and line from the bore hole. The primary secondary bit is preferably sized to correspond with the primary bit.